DRASNAR, V., MUDr.

On documentation and basic statistical handling of records at a surgical department. Cesk. zdravot. 7 no.7:374-385 Aug 59.

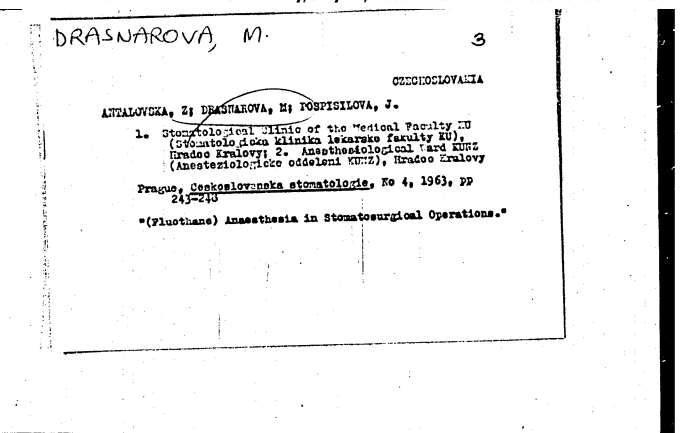
1. Prednosta chirurgickeho oddeleni KUNZ v Liberci.
(MEDICAL RECORDS) (SURGERY)

DRASNAROVA, J.

A new type of flotation apparatus.

p. 679 (Silikaty) Vol. 1, no. 3, 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS, (REAL) LC. VOL. 7, NO. 1, JAN. 1958



DRASNOBAEV, T. P.

Osteo-articular tuberculosis in children. 2. izd. Moskva, Medgiz, 1950. 670 p.

USSR/Human and Ani al Physiology: The Nervous System

T-12

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65713

: Zyuzin I.K., Drasnova A.I. Luthor

: Changes in Metabolic-Enzymatic Processes in the Blood of Inst Title

Patients with Epilepsy under the Effect of Small Doses of

Radioactive Phosphorus.

Orig Pub : B. sb.L Vopr. psikhiatrii, Vyp. 2, Moscow, 1957, 146-148

Abstract : No abstract

: 1/1 Card

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111300

DRASNY, Jozsef; MOLNAR, Imre

Storage with ferfite core. Meres automat 12 no. 6:189-195

1. Computing Center, Hungarian Academy of Sciences, Budapest.

DRASNY, Jozsef; MOLNAR, Imre

Ferrite core memory systems. Pt. 2. Meres automat 12 no. 7:217-224 164.

1. Computing Center, Hungarian Academy of Sciences, Budapest.

DRASNYUK, P. I.; DOBROVOL'SKIY, P. M.

Ukraine - Viticulture

Disseminating progressive practices among state farms of the Main Ukrainian Wine Trust. Vin. SSSR 12 no. 7, 1952

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

TICHSOUTTSKAYA S.E

USSE/Medicine - Physiology

Card 1/1 Pub. 22 - 50/50

Authors : Grashchenkov, N. I., Memb. Corresp. A:ad. of Sc., USSR.; Blyumenfeld, L. A.,

Drasovitskaya, S. E.; Perel'man, L. B.; and Smirnov, Yu. K.

Title | Oxygen consumption by tissues and functional state of hemoglobin during

myesthenia

Periodical | Dok. AN SSSR 100/1, 191-192, Jun. 1, 1955

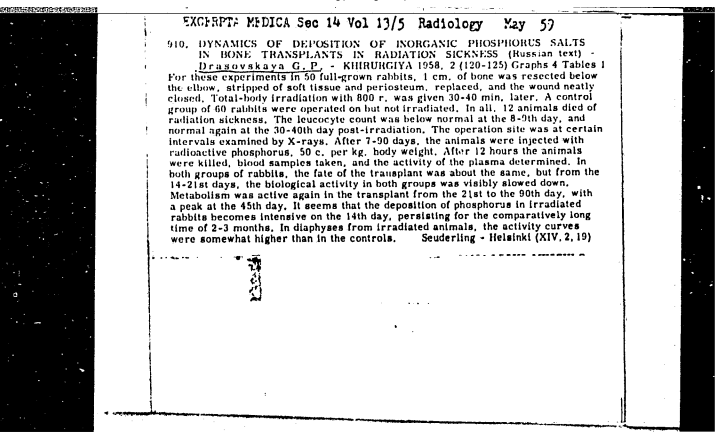
Abstract : An investigation was conducted to determine the effect of oxygen require-

ment of tissues on the functional state of hemoglobin during myasthenia. A thorough diagnosis of five myasthenic patients showed that hemoglobin plays a very important role in the regulation of the respiratory functions of the blood. It was established that myasthenia disturbs the trophic functions of the tissues which is expressed by reduced intensity of

tissue respiration. Five USSP references 11946 19531. Table.

Institution :

Presented by: July 14, 1954



DRASTICH, LUDVIK

Navod k praktickemu pouziti noveho nazoru na cerveny obraz krevni. (Instructions to the Application of the New Theory of the Red Blood-Cell Picture. 1st ed. illus., bibl.) Authors: Ludvik Drastich, Hohuslav Hejda, Vilem Laufberger. Prague, SZdN, 1957. 67 p. Vol. 1 of the series Babakova sbirka Prace ze zakladnich lekarskych oboru (Babak's Collection; Papers on the Basic Branches of Medicine)

Practical methods of blood taking based on modern theories of the red blood-cell picture; determination of the basic values, calculation of values important for the red blood-cell picture; application in the clinical practice and labeling of the concentration of solutions.

Bibliograficky katalog, CSR, Ceske knihy, No. 37. 22 Oct 57. p. 809.

DRASTIK F.

"Production engineering" by Frantisek Novotny and Felix Kumpf. Reviewed by Drastik. Hut listy 16 no.4:292 Ap '61.

. DRASTIK, Frantisek, prof., inz., dr.

Die forging automation. Automatizace 5 no.5:127-130 My 162.

DRASTIK, F., prof., Dr.Sc.

Model tests of the flow of plastic metals in die stamping. Strojirenatvi 12 no.8:603-607 Ag '62.

1. Ceske vysoke uceni technicke, Praha.

DRASTIK, F.

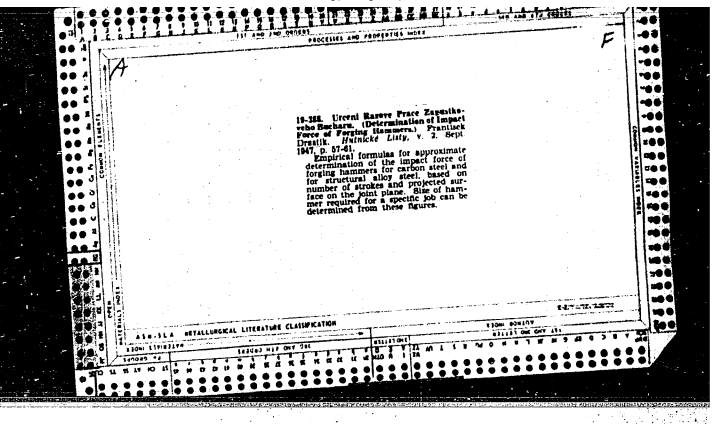
"Hardening medium for thermal treatment of metals" by L.V. Petras. Reviewed by F. Drastik. Hut listy 17 no.9:67 5-676 S 162.

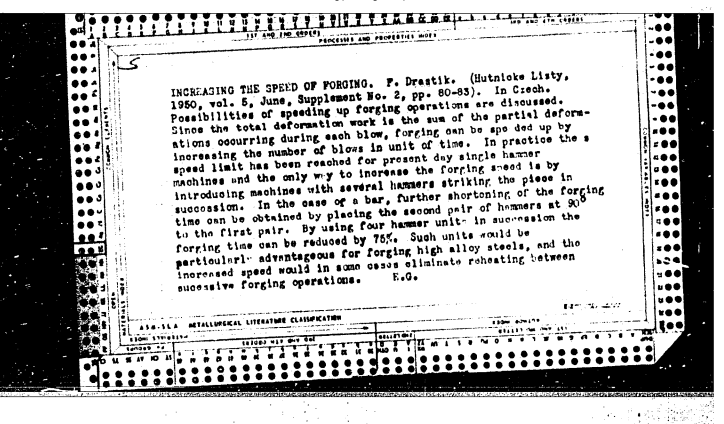
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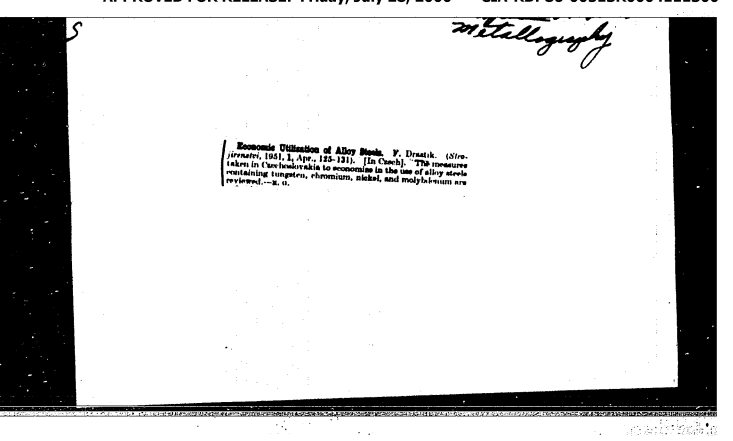
"Making cylindrical gears by rolling" by V.V. Polovnikov, P.F. Filippov, V.A. Bodazkov and G.G. Semibratov. Reviewed by F. Drastik. Hut listy 17 no.11:835 N 162.

DRASTIK, F., prof., Dr.Sc.

"Problems of plastic deformation of metals". Reviewed by F.Drastik. Hut listy 17 no.11:836 N 162.







DRASTIK, F.

S,

Reprovements in his Foreing Tochnique. Y. Prastike (Sutuik (Pregue), 1952, 2, Peb., 48-10). (In Oceah).

do: illustrated account of methods and suggestions for improving the production of dis-forged parts are given. -- P. F.

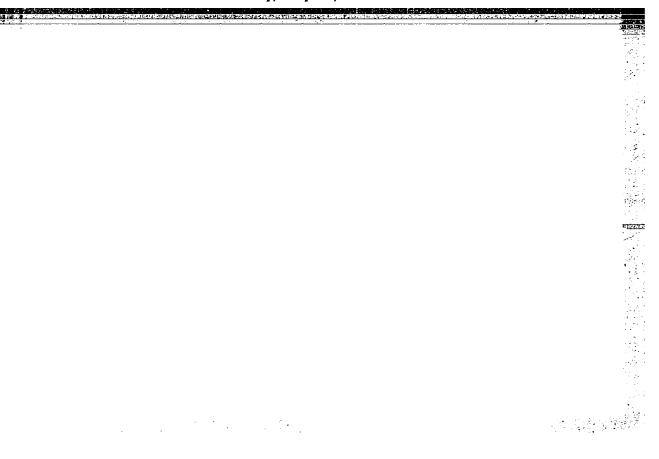
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DRASTIK, F.

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Vol. 2, No. 9, Sept. 1954. STRCJIRENSKA VYRCEA TECHNOLOGY Fraha, Czechoslovakia

So: East Europeon Accessions, Vol. 5, No. 5, May 1956



DHASTIK, F.

"Materials for Gears." p. 295, Praha, Vol. 4, no. 4, Apr. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

Drastik, F.

Giant high-pressure presses. p. 238. HUTNIK. (Ministerstvo hutniho prumyslu a rudnych dolu) Praha. Vol. 4, no. 8, Aug. 1954.

Source: FEAL IC Vol. 5, No. 10 Oct. 1956

DRASTIK, F.

"Stamping in Closed Dies", P. 593, (STROJIRENSTVI, Vol. 4, No. 8, Aug. 1954, Praha, Czechoslovakia)

80: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Pec. 1954, Uncl.

DRASTIK, F.

"Will forging be improved by means of rammed ingots?"

p. 87 (hutnik, Vol. 8, No. 3, March 1953, Praha, Caechoslovakia)

Monthly Index of East European Accessions (EEAI) 10, Vol. 7, No. 9, September 1958.

PHASE I BOOK EXPLOITATION

CZECH/5646

Drastik, František, Engineer, Doctor, Professor

Zelezniční materiály (Railroad Materials) [Prague] Dopravní nakl., 1959. 389 p. 1500 copies printed.

Reviewer: Vladimír Stejskal, Engineer; Resp. Ed.: Hana Jedličková, Engineer.

PURPOSE: This book is intended for technical personnel of the Czechoslovak State Railroad, especially for process engineers, chief shop engineers and other shop personnel, and designers of rolling stock. It may also be useful to students at technical schools and schools of higher education.

COVERAGE: Materials used in railroad equipment and maintenance are reviewed. Theoretical fundamentals relating to processing methods, testing according to Czechoslovak state standards, specifications of the Czechoslovak State Railroad, and international specifications are included. The book is intended for use as a

Card 1/7

Railroad Materials

CZECH/5646

manual for the proper selection of materials, to contribute to increased safety in operation, and to aid in decreasing troubles caused by the improper use of materials. The author thanks the Vyzkumny ustav dopravne, (Transport Research Institute), the Vyzkumny ustav kolejových vozidel (Research Institute for Rail Vehicles), S. Hersalek, staff member of the Research Institute for Rail Vehicles, and J. Mačata and Vladimír Stejskal, Engineer, of the Ministry of Transportation. There are 35 references: 22 Gzech, 8 German, and 5 Soviet.

TABLE OF CONTENTS [Abridged]:

Foreword

3

Introduction

5

A. METALS AND ALLOYS

I. Fundamentals of Physical Metallurgy

7

Card 2/7

DRASTIK, F.

"Modernization of forges. p. 1"

STROJIRENSKA VYROBA (Ministerstvo tezkeho strojirenstyi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju) Praha, Czechoslovakia, Vol. 7, No.1, 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6 June 1959 Uncl.

DRASTIK, F.

Shall we dispose of power hammers? p. 356.

STROJIRENSKA VYROBA. Praha, Czechoslovakia. Vol. 7, no. 8, August 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

DRASTIK, F.

Ascertaining the impact work of a power hammer. p. 391

STROJIRENSKA VYROBA. (Ministerstvo tezkeho strojirenstvi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju) Praha, Czechoslovakia. Vol. 7, no. 9, Sept. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 12, Dec. 1959 Uncl.

DESCRIPTION F.

Street conditions in the blocks during forging by never honeyrs, p. 601

ST.GURENSTVI (Ministeratvo tezkeho strejirenstvi, Ministeratva vsechecnebo rorodovatvi) Praha, Gzechoslovakia, Vol. 9, nd. 8, Ap., 1959

Northly List of East European Accessions (EEAI), ID, W.L. 9, no. 2, 1960.

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DRASTIK, F.

Measuring forces originating under the ram of a power hammer. p. 683.

STROJIRENSTVI. (Ministerstvo tezkeho strojirenstvi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju Praha, Czechoslovakia, Vol. 9, no. 9, Sept. 1959.

Monthly List of East European Accessions (MEAI), LC, Vol. 9, no. 1, Jan, 1960.

Uncl.

DRASTIK, F.

36

PHASE I BOOK EXPLOITATION

807/5799

Unksov, Ye.P., Doctor of Technical Sciences, Professor, Ed.

Sovremennoye sostoyaniye kuznechno-shtampovochnogo proizvodstva (Present State of the Pressvorking of Metals) [Moscow] Mashgis, 1961. 434 p. 5000 copies printed.

Ed. of Publishing House: A.I. Sirotin; Tech. Ed.; B.I. Model'; Managing Ed. for Literature on the Hot Working of Metals: S.Ya. Golovin, Engineer.

Title: Kuznechno-shtampovochnoye proizvodstvo v SSSR (The Pressvorking of Motals in the USSR) by: A.V. Altykis, D.I. Berezhkovskiy, V.P. Volkovitskiy, I.I. Girsh (deceased), L.D. Gol'man, S.P. Granovskiy, N.S. Dobrinskiy, A.I. Zimin, S. L. Zlotnikov, A.I. Kagalovskiy, P.V. Lobachev, V.H. Martynov, Ye.N. Mothnin, G.A. Navrotskiy, Ya.H. Okhrimenko, G.H. Rovinskiy, Ye.A. Stocha, Yu.L. Rozhdestvenskiy, N.V. Tikhomirov, Ye.P. Unksov, V.F. Shcheglov, and L.A. Shofman; Eds: Ye.P. Unksov, Doctor of Technical Sciences, Professor, and B.V. Rozanov.

Title: Kuznechno-shtampovochnoye proizvodstvo v ChSSR (The Pressvorking of Ketals in the Czechoslovak SR) by: S. Burda, F. Brazdil, F. Drastik, F. Zlatchlavek

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Prement State of the (Cont.)

507/5799

M. Kajval, V. Krauz, P. Kurka, F. Hajer, K. Hervan, J. Hovek, J. Olehaal, K. Paul, B. Scaner, M. Honz, J. Cdatka, V. Eindeldr, and J. Bole; Els.: A. Hejersa and H. Vik.

FURNISH: This book is intended for engineers and scientific personnel concerned with the pressworking of metals.

CONTINUES: Published jointly by Machair and SMTL, the book discusses the present state of the presenting of matala in the UNCL and the Czechoslovic Socialist Periblic. Chapters were written by both Soviet and the Creencelevil Socialist Periblic. Chapters were written by both Soviet and Creencelevil writers. No personalities are mentioned. There are 129 references: 93 Soviet, 16 English, 8 German, 5 Creeh, and 2 French.

TABLE OF CONTENTS:

PRESENCIALIS IN THE USER

Ch. I. The Characteristics of Forging Shore in USSR Plants [A.I. Zimin and Ye.P. Unksov]

Ch. II. Methods of Calculating the Pressure for Forging in the Pressworking

Card 2/8

		36
Present State of the (Cont.)	807/5722	1
of Hetals [Ye.P. Unksov]	15	
Ch. III. Die Porging on Forging Presses [V.F. Volkovits]	kiy] 22	
Ch. IV. Die Forging on Horizontal Upsetters [I.I. Girsh	, deceased] 31	
Ch. V. Die Forging on Drop Economic and [Poror-Screw] Per [Ya. M. Okhrimenko and V.P. Shcheglow]	roussion Presses	
Ch. VI. The Making of Forgings and Charad Blanks in Forg Martynov]	ring Rolls (V.H.	
Ch. VII. Die-Sizing in Squeeze-Forming Presses [V.F. Vol		
h. VIII. Rolling-Out Annular Blanks [Yu.L. Rozhdostvens	kiy] 82	
h. IX. The Hanufacture of Metal Hardware on Pressworkin [G.A. Havrotskiy]	-	
ard 3/8		

				36
reseat St	ate of the (Cont.)	801/5733	•	. !
	nding and Straightening of Shects, sphnin	Shapes, and Tubes [Te.M.	. 112	
	tamping From Sheets and Stripe [S.L. lovinskiy]	. Zlotníkov and G.M.	. 119	•
ch. XII.	Automatic Pressvorking Lines [8.L.	Zlotnikov)	146	1 1
ch, XIII.	The Equipment of Blank-Producing S Pressworking [P.V. Lobachev]	thops and Sections in	159	
Ch. XIV.	The Production of Blanks for [Hachi Cross Rolling [S.P. Granovskiy and	ine] Parts by Helical Ye. A. Stochal	175	
Ch. XV.	Metal Extrusion on Hydraulic Presset L.A. Shofman]	es [A.I. Kagalovskiy, and	188	
Ch. XVI.	Parts Forging From Light-Notal Alle Presses [L.D. Gol'man and L.A. She	oys on Large Hydraulic ofman]	201	
Card 4/8				

	المستبينين ينبي ويبادي
	36
Present State of the (Cont.) SGI/5	5799
Ch. XVII. Mass Production of Parts [Solid Wheels and Tires] Forging With Subsequent Rolling [A.V. Altykis, and Gol'man	
Ch. XVIII. Forging and Bending of Plates [Ye.H. Hoshnin]	216
Ch. XIX. Making Large Forgings on Eydraulic Presses [N.S. Dobrinskiy, and N.V. Tikhonirov]	22)
Ch. IX. Drop-Hummer and Crank-Press Forging [D.I. Berezhkovs and V.F. Shcheglov]	skly 224
Bibliography	225
PRODESTORADIO IN THE CHOSER	
Ch. I. The Davelopment of Hetal Pressworking Processes in th Czechoslovakian Socialist Republic [F. Drastík, Enily Engineering Institute, Prague]	261
Carl 5/8	
1	· ·
	•
	1

	PPROVED FOR RELEASE: Friday, July 28, 2000	CIA-RDP86-00513R0004111	
No.		<i>3</i> 6	:
	301/5199		
	Present State of the (Cont.) Ch. II. Making Large Forgings (B. Kraus, Mer Metallurgical Plan Klement Gottwald, Kuneice)	k ineni 272	•
	Ch. II. Making Large Forgings [B. Krams, Making Large Forgings [B. Krams, Making Large Forgings and Ch. II. Making Large Forgings [J. Novák, Klement Gottvald, Kunžice] Ch. III. The Forging of Rotors for Turbogenorators [J. Novák, Ch. III. The Forging of Rotors for Turbogenorators [J. Novák, Lendin, Flack]	Notal- 299	
	Cu. III. The Forging of Rotors for Turbushing Plack) lurgical Plant imani Lonin, Plack) lurgical Plant imani Lonin, Plack) Ch. IV. The Forging of Large Crankshafts [S. Durda, K. Faul, lurgical Plant imani Lonin, Plack) Ch. IV. The Forging of Large Crankshafts [S. Durda, K. Faul, lurgical Plant imani Lonin, Plack)	and 314	
,	Ch. V. Techniques Used in Figure Plent Inc. 1. C. Vitkovice Metallurgical Plent Inc. 2. Pipolines (J. C. Vitkovice Metallurgical Pipos for Ges Pi	· · · · · · · · · · · · · · · · · · ·	
	AP TATES	deal blut 213	
1	Ch. VII. The Forging of Turbines [F. Kuran, Mixed-Flow Turbines (F. Kuran, Ostrova) inchi Klement Gottwald, Ostrova)		
	Card 6/8	. ·	
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2/034/61/000/008/004/005 E073/E535

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AUTHOR: Drastík, František, Professor Engineer Doctor

TITLE: Simple method of testing steel subjected to three-

PERIODICAL: Hutnické listy, 1961, No.8, pp.581-582

TEXT: The deformation which a metal can withstand without breaking up depends to a large extent on the stress state. From this point of view three-dimensional stress states are of interest. In this communication information is given on equipment built on the basis of a design originally described by B. I. Beresnev, L. F. Vereshchagin, I. N. Ryabinin and L. D. Livchits in a paper "On certain problems of large plastic carried out on specimens which are simultaneously subjected to hydrostatic pressures of 10 000 kg/cm. For the time being this equipment is used for demonstration purposes only in the laboratory of the Vysoka skola dopravní, Praha (Transportation suitable for research purposes. The equipment, Fig.1, consists of Card 1/5

24147

Simple method of testing steel ... Z/034/61/000/008/004/005 E073/E535

a cylindrical sleeve 1, which has a hole of the diameter d, the longitudinal direction and a hole of a diameter do in the radial direction. The hole of the diameter d, allows penetration of a punch 2 (20 mm diameter) from the bottom and of a punch 3 from the top, both of which are of the same shape. The transverse hole of the diameter d₂ (10 mm) carries the test-piece 4, which is surrounded by lead 5. As a safety precaution, the sleeve is surrounded by a thick-walled steel tube 6. The bottom punch 2 is placed onto the table 7 of a hydraulic press (test machine for tensile and compression tests), whilst the top punch is compressed by the head 8 of the test machine. If the punches are pressed by a force P_1 , a certain specific pressure will be generated in the lead and, due to the geometrical configuration and the dimensions, a certain tensile force Po will be generated in the axial direction of the test specimen. Thus, the specimen is simultaneously subjected to hydrostatic pressure and tension. If friction is disregarded, the relation between the dimensions of the test equipment, the applied force and the force required for fracturing the specimen and the hydrostatic pressure is relatively Card 2/5

24147
Simple method of testing steel ... 2/034/61/000/008/004/005
E073/E535

simple. For the given dimensions of the machine and for a specimen with a gauge diameter of 7 mm, the force required for fracturing a carbon steel specimen with a minimum strength of 60 kg/mm² is P₂ = 2500 kg and the required force of the test machine P₁ = 20 tons. This corresponds approximately to a specific pressure of 6300 kg/cm². Fig.3 shows a photograph of a normally fractured specimen (top) and of a specimen fractured with the simultaneous application of a pressure of about 6300 kg/cm². In the specimen fractured without hydrostatic pressure, the elongation was 17%, the contraction 46%, whilst in the specimen fractured with the simultaneous application of hydrostatic pressure the elongation was 44%, the contraction 80%. The advantage of the equipment and the described method is its great simplicity and also the fact that the test specimen and the fractured area remain clean. The method appears to be particularly suitable for current tests on determining the properties of steel when subjected to three-dimensional stresses. There are 3 figures.

 $\sqrt{}$

Card 3/5

DRASTIK, F.

Pressing and forging in Czechoslovakia and Soviet Union, present conditions and the outlook for development. Reviewed by F.Drastik. Hut listy 16 no.10:751 0 '61.

DRASTIK, F.

"Principles of calculation of stamping and pressing processes" by L.A.Sofman [Shofman, L.A.]. Reviewed by F.Drastik. Hut list, 16 no.10:752 0 '61.

DRASTIK, F., prof., Dr.Sc.

"Collection of Scientific Papers of the Higher School of Technology in Kosico". Reviewed by F. Drastik. Hut listy 17 no.12:912 D 162.

DRASTIK, F.

"Safe cold pressing machines" by Jaroslav Studnicka. Reviewed by F. Drastik. Hut listy 16 no.12:905 D '61.

(Metalwork) (Studnicka, Jaroslav)

DRASTIK, Frantisek, prof., inz., dr.

Automation of free forging of straight and stepped profiles. Automatizace 5 no.2:30-33 F 162.

Z/032/62/013/008/001/004 E073/E135

AUTHOR:

Drastik, F., Professor, Doctor of Sciences

TITLE:

Model experiments for studying the plastic flow of

metals during drop forging

PERIODICAL: Strojírenství, v.13, no.8, 1962, 603-607

TEXT: Due to the difficulty in determining the plastic flow of the material in the die during the process of forming, the author has developed his own experimental method, using a rheological analogue simulating the stages of forming. Plasticine in horizontal strips or checkered cubes of various colours is charged into the die of the required shape. For studying biaxial flow the model equipment is designed so as to prevent flow of the material in the longitudinal direction. A thick glass plate is fitted on one face, through which the progress of the flow of the material along the section can be observed visually and the resulting deformations photographed. The plasticine does not smudge the glass but slides; the flow depending on the magnitude and direction of the pressure in the material. Fur studying

Card 1/2

Model experiments for studying the ... $\frac{2/032/62/013/008/001/004}{E073/E135}$

triaxial flow, both dies are cut vertically in half and again a thick glass plate is applied to the plane of division, through which the process is observed and photographed. During the process of forming, the material is squeezed by applying pressure by means of a threaded lever. The paper contains sketches of some of the equipment used as well as sketches illustrating the flow of the material in various dies during forming operations. The method is cheap and very simple to

There are 14 figures.

ASSOCIATION: ČVUT, Praha (ČVUT, Prague)

Card 2/2

DRASTIK, F.

"Standardized tools for cold pressing" by Gloser, Hejl and Studnicka. Reviewed by F. Drastik. Hut listy 17 no.2:144-145 F 162.

DRASTIK, Frantisek, prof., Dr.Sc.

Hot forging tests of steel on reduced scale models. Hut listy 17 no.9:629-634 S $^{1}62$.

1. Ceske vysoke uceni technicke, Praha.

DRASTIK, F., prof., Dr.Sc.

Principles of high-speed forging, and its outlook. Strojirenstvi 12 no.10:750-756 10 0 '62.

1. Ceske vysoke uceni technicke, Praha.

DRASTIK, F., prof., inz.

Electromagnetic forming of sheets. Strojirenstvi 13 no.5: 369 My 63.

DRASTIK, F., prof., Dr.Sc.

"Specialised production of forgings" by A.T. Bundin. Reviewed by F. Drastik. Hat disty 18 no.2:156 F 163.

DRASTIK, F., pref. inz. DrSc.

Simple machine for testing high-apped shaping. Strojirenstvi. 14 no.8:617-618 Ag '64.

1. Grach Higher School of Technology, Frague.

DRASTIK, Frantisek

Analyses of model tests of plastic creep of metals. Rozpravy techn CSAV 74 no. 6:1-72 '64.

DRASTIK, Frantisek, prof. DrSc.; JICHA, Antonin, inz.

Forging valves of combustion engines. Stroj vyr 13 no.3: 172-180 Mr 165.

- 1. Czech Higher School of Technology, Prague (for Drastik). 2. Ministry of Mechanical Engineering, Prague (for Jicha).

L 2260-66 EWT(t)/EWP(k)/EWP(b)/EWA(c) ACCESSION NR: AP5008032 IJP(c) JD/HW z/0032/65/015/003/0222/0225 14,55 AUTHOR: Drastik, F. (Professor, Engineer, Doctor of sciences)(Prague); Vocel, (Engineer, Candidate of sciences) (Prague); Smrcke, J. (Engineer, Candidate of TITLE: Electromagnetic forming of metals SOURCE: Strojirenstvi, v. 15, no. 3, 1965, 222-225 TOPIC TAGS: electromagnetic forming, copper sheet forming, iron sheet forming, aluminum sheet forming, metal sheet forming ABSTRACT: Electromagnetic forming of metals has been investigated at the Department of Electrical Engineering of the Czech Polytechnic Institute in Prague Blanks of aluminum (0.1, 0.3, and 0.5 mm thick), Copper (0.5 mm thick), and iron (0.5 mm thick) were formed. The experiment showed that the depth of the cavity depends on the material formed and the amount of energy liberated. With an energy of 2500 Ws, the depth of cavity was 10 mm in an iron sheet 0.5 mm thick, 13 mm in a copper sheet 0.5 mm thick, and 29 mm in an aluminum sheet 0.3 mm thick. Orig. art. has: ASSOCIATION: none Card

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DRASTIK, J.

"The forging and rolling of gear wheels." p. 400 (Hutnicke Listy Vol. 8, no. 8, Aug. 1953 Brno.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954, Uncl.

DRASTIK, Jiri

Report on an observation of the effect of a winter sojourn in the mountains on the upper respiratory tract and its bacterial flora in children. Cesk. otolaryng. 11 no.2:109-114 Ap '62.

1. Otolaryngologicke oddeleni polikliniky UNZ ONV - Praha 5, reditel MUDr. V. Cerny.

(RESPIRATORY SYSTEM microbiol)

(NASOPHARYNX microbiol)

TODOROVIC, Dragomir; DRASTIL, Vlasta

Clinical significance of sideremia. Srpski arh. celok. lek. 87 no.9:774-781 S *59.

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(NICOTINIC ACID pharmacol) (IRON blood)
(BILIRUBIN blood)

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On the microflora of the water surfaces. J. Hyg. Epidem., Praha 1 no.4: 431-440 1957.

1. Institute of General and Communal Hygiene, Academy of Medical Sciences, Moscow.

(WATER SUPPLY, microbiology, surfact microflora)

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(MENTAL DEFICIENCY, ther.

glutamic acid in oligophrenia (Pol))

(GLUTAMATES, ther. use same)

DRATH, Anna; MEDYNSKA, Lucyna

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POLAND / Plant Diseases. Diseases of Cultivated Plants.

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Abs Jour : Ref Zhur - Biologiya, No 22, 1958, No. 100560

Author Inst : Drath, M.

! Inst. of Plant Protection, Bidgosc

Title

: Root Rot (Ophiobolus sp.) as an Economically Important

Problem in Wheat Cultivation

Orig Pub

: Postpy nauk. roln., 1957, 3, No 5, 3-7

Abstract

: History of the study of the disease and information on its occurrence. The ability of its causal agent to affect many cereals, and most frequently winter wheat, is pointed out. For the control of the disease, cultivation of wheat on structural soils is recommended, later dates of winter sowing, introduction of leguminous grasses (besides clover) into crop rotation, elimination of wheat sowings on grain crops, increased doses of phosphorus fertilizers, removal of stubble and destruction of weeds.

Card 1/2

POLAND / Plant Diseases. Diseases of Cultivated Plants.

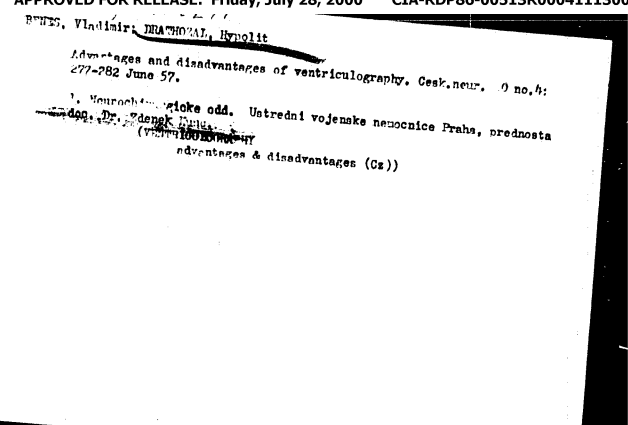
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Abs Jour : Ref Zhur - Piologiya, No 22, 1958, No. 100560

The work was carried out at the Institute of Plant Protection in the city of Bidgosc (Poland). -- V. I. Vergovskiy

Card 2/2

5



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"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111300 DRATOVSKY, M. VEXAUE: The book is a collection of reviews and original papers read at the International Polarographie Congress hold in Frages 10.1951. Uses of polarography in organic and inorganic analysis blochemistry, meditine, and industrial obsaistry are discussed, In the Section, Refers Read at the Congress, Fusdan and Phister German or Englash translations of each review are presented. In the Section, Original Phores Read at the Congress only those translations in Research. Original Phores and English which Shornik I. Mezinarodniho, polarografického ajezdu. Dil 3: Elawni referaty prednésene na ajezdu. Proceedings...Vol 3: Reviera Read at the Congress. Praha, Prirodovědecke vyd-ví [1952] 774 p. 2,000 sopies printed. lap. Ed.: Jiří Koryta, Doctor; Chief Ed. of Publishing House: Wilsn Skalník, Doctor; Tech. Ed.: Oldérah Dunka. FURTORE: The book is intended for chemists, chemical engineers, and physicists. C2ECH/2433 228 International Polarographic Congress, 1st, Frague, 1951 395 38 £ 427 338 359 Dratowsky, M., and M. Ebert. Effect of Gelatin and Inymol Riscincie Deposition of Cations at a Dropping Mercury Erebly R. Kinetics of Electrode Processes in Polaro-Foreit, J. Apparatus for Oscillographic Folarography (Osraen Translation) Dyork, J. Effect of Capillary Constants on the Maximus Malouses, M., and A. Dockstein. Validity of the Mernat Equation in the Dediction of the Polarographic Wave Equa-PHASE I BOOK EXPLOITATION Kuta J. Study of Rydrogen Overvoltage With a Mercury Tiestrode With Controlled Dropping rime Valenta, P. Study of Current Discontinuity Appearing on Discontinuity on Polaregraphia Curves Obsorved Vicak, A.A. Polarography in Concentrated Suifuric Acid (English Translation) ORIGINAL PAPERS READ AT THE CONGRESS Chromium Salt Systems Study of Basic frivalent Krivanek, M. Complexes of Iron with Sacharose Varuen, I. Attempt to Classify Refined Sugars FolkPographic Mothod Reyrots/y J. Oscillographic Polarography [Daglah Translation] [Russian Translation] [Russian Translation] [German Translation] COVERAGE Card 3/14

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(Periodic acids) (Lithium periodates)
(Ammonium periodate)

DRATOVSKY, M.

CZECHOSLOVAKIA

DRATOVSKY, M; PREJZKOVA, J.

Institute of Anorganio Chemistry, Charles University, Prague (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 5, 1963, pp 1280-1290

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DRATOVSKIY, M. [Dratovsky, M.]

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Salts of periodic acid. Pt.8 Chem resti 18 no.4:241-249 164

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1. Department of Inorganic Chemistry of the Faculty of Natural Sciences, Charles University, Prague, Albertov 2030 (for Dratovsky). 2. Research Institute of Inorganic Chemistry, Ustinad Labem (for Termbach).

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1. Institute of Inorganic Chemistry, Charles University, Prague.

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1. Institut für anorganische Chemie, Karls-Universität, Fragus.

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TITIE: Salts of periodic acid. (XI). Lead periodates	A CONTRACTOR OF THE STATE OF TH	
SOURCE: Chemicko zvesti, no. 8, 1965, 604-610	56	
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TOPIC TAGS: lead compound, thermal decomposition, chemical decomposition photography, chemical valence, magnetic susceptibility	tion, x ray	
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odates Pb3(IO5)2. H2O; Pb2I2O9.3H2O and Pb112O11.5 H2O was containing a hexavalent I, PbIO1 was found . X-ray picture Pb(IO2)2. Pb2I2O9.3H2O were compared to those of Hard	t t	
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DRATSKIY.	V.	M.
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Ways to simplify time-consuming operations in reinforced concrete shipbuilding. Sudostroenie 27 no.4:55-56 Ap 161. (MIRA 14:3) (Ships, Concrete) (Precast concrete construction)

BATALOV, V.S., kand.tekhn.nauk; NIKOLAYEVA, K.L.; DRATT, Ye.A., inzh.

Obtaining high-strength concrete based on ordinary cement.

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DRATVA, Alfred, inz., dr.; POLACEK, Jaroslav, inz.

Increasing the loading capacity of pipe lines laid in trenches or embankments. Ins stayby 10 no.7:248-252 Jl '62.

1. Vodni stavby, n.p. (for Dratva). 2. Ustav teoreticke a aplikovane mechaniky, Ceskoslovenska akademie ved, Praha (for Polacek).

DRATVIN, A.V.

Organization of departmental technical specification and standard bureaus. Standartizatsiia no.1:72-73 Ja-Fe '56. (MIRA 9:2) (Standards, Engineering)

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Use of cytochemical methods in the determination of live and dead mycobacteria. Probl. tub. no.7:73-78 '61. (MIRA 14:12)

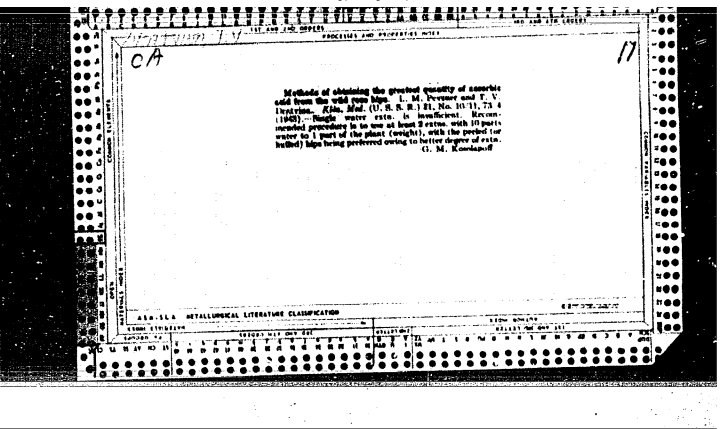
1. Iz kafedry mikrobiologii (zav. - zasluzhennyy deyatel' nauki prof. M. N. Lebedeva) I Moskovskogo ordena Lenina Meditsinskogo instituta imeni I. M. Sechenova (dir. - prof. V. V. Kovanov)

(MYCOBACTERIUM TUBERCULOSIS)

DRATVIN, S.A.

Comparative resistance of Staphylococcus aureus, not producing penicillinase, to penicillin in vivo and in vitro. Antibiotiki 9 no.4:334-338 Ap 164. (MIRA 19:1)

1. Laboratoriya eksperimental'nogo izucheniya leclemykh svoystv novykh antibiotikov (zav. - prof. V.A. Shorin) Instituta po izyskaniyu novykh antibiotikov AMN SSSR, Moskva.



DRATVINA, T.V., DYNHNO, M.M., YEFREMOVA, S.A., LASSKAYA, L.A.

Examining mucus from the larynx in diagnosisng tuberculosis.

Lab.delo 4 no.5:28-29 S-0 '58 (MIRA 11:11)

1. Iz kafedry mikrobiologii (zav. - prof. M.N. Lebedeva) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova i dispansernogo sektora Instituta tuberkuleza (dir. Z.A. Lebedeva). AMN SSSR.

(MUCUS) (TUBERCULOSIS-DIAGNOSIS)

KOVALEVA, Ye.V.; DRATVINA, T.V.; YARMOLENKO, L.I.; SHISHOVA, Ye.M.; SHEVCHENKO, S.M.; BELOUSOVA, M.A.

Indications of the activity of the rheumatic process in children.

Sov.med. 23 no.10:58-66 0 59. (MIRA 13:2)

1. Is kafedry detskikh bolezney (zaveduyushchiy - deystvitel'nyy chlen AMN SSSR prof. Yu.F. Dombrovskaya) I Moskovskogo ordena Zenina meditsinskogo instituta imeni I.M. Sechenova i kafedry mikrobiologii (zaveduyushchiy - prof. M.N. Lebedeva).

(RHEUMATIC FEVER physiology)

YOVALEVA, Ye.V.; DRATVINA, T.V.; YARMOLENKO, L.I.; BEKOUSOVA, M.A.

Some immunological indications in children with rheumatic fever [with summary in English]. Pediatriia 37 no.1:43-49 Ja 159.

(MIRA 12:1)

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(HHEUMATISM, in inf. & child immunol. indices (Rus))

ZOLOTAREV, I.I.; DRATVINA, T.V.; YARMOLENKO, L.I.

Clinical and microbiological investigations of the effect of furadonin in inflammatory diseases of the urinary organs. Urologiia 25 no. 5:21-45 S-0 '60. (MIRA 14:1)

(URAN) (URINARY ORGANS-DISEASES)

DRATWA, A.

Scientific and technical documentation in the Institute for Organization and Mechanization of Building. p. 219.
PRZEGLAD BUDOWLAMY, Warszawa, Vol. 27, no. 6, June 1955.

SO: Menthly List of East European Accessions, (EEML),10, Vol. 4, no. 10, Oct. 1955, Uncl.

DRAUDIN, A.T.; CHUDOV, V.A.

Kinematic errors in the transmission mechanism of measuring instruments in machine building. Stan. i instr. 26 no4:22-26 Ap 155. (MIRA 8:6) (Machinery, Kinematics of) (Measuring instruments)

DRAUDIN, A.T.

AID P - 5346

Subject

: USSR/Engineering

Card 1/1

Pub. 103 - 1/25

Authors

: Draudin, A. T. and A. V. Vysotskiy

Title

: Automatic machines for insepection of rings for ball and roller bearings.

Periodical: Stan. i instr.,2/8, 1-5, Ag 1956

Abstract

: The authors describe the BV-470, BV-471, BV-472 and BV-473 automatic machines built for complete inspection and rejection of defective rings before they are assembled into bearings. One person can attend three such machines, each of which process up to 180 rings for roller bearings and up to 260 rings for ball bearings hourly. One photo, 14 drawings, 2 tables; OST standard.

Institution: Ministry of the Machine-Tool and Instrument Industry (MS i IP).

Submitted

: No date

D.S. IR /300/62/CT

70

AUTHOR:

Draudin, A.T.

TITLE:

An Automatic Ruling Machine for Printing Screen

Gratings. (Avtomaticheskaya mashina dlya naneseniya

deleniy na rastrakh)

PERIODICAL:

Stanki i Instrument, 1957, No.1, pp 28-29.

ABSTRACT:

The lengthy process and special requirements (length of lines, accuracy, 45° ruling to glass plate edge) in making gratings for half-tone printing processes have encouraged the development of a fully automatic machine now manufactured by the "Kalibr" Factory in accordance with a design of the Bureau of Interchangeability (Byuro Vzaimozamenyayemosti) of the MC for plate sizes up to 700 x 800 mm. The work-table moves along guides set in the machine bed, under the control of a dividing mechanism, producing the pitch

Card 1/3